

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

## **PROCEEDINGS**

OF THE

# NATIONAL ACADEMY OF SCIENCES

OF THE UNITED STATES OF AMERICA

**VOLUME 2, 1916** 



#### EDITORIAL BOARD

ARTHUR A. NOYES, Chairman ARTHUR L. DAY, Home Secretary

EDWIN B. WILSON, Managing Editor GEORGE E. HALE, Foreign Secretary

J. J. ABEL

J. M. COULTER

W. H. HOLMES

W. B. CANNON C. B. DAVENPORT

I. P. IDDINGS

J. McK. CATTELL

Simon Flexner

R. A. MILLIKAN

I. M. CLARKE

E. B. Frost

E. H. MOORE

E. G. CONKLIN

R. G. HARRISON

ALEXANDER SMITH

Publication Office: Williams & Wilkins Company, Baltimore Editorial Office: Massachusetts Institute of Technology, Cambridge

Home Office of the Academy: Washington, D. C.

### TABLE OF CONTENTS

PA	AGE
Officers and Members of the Academy, November 15, 1915	x
REPORT OF THE ANNUAL MEETING, APRIL, 1916	
AWARD OF MEDALS	
RESEARCH GRANTS FROM THE TRUST FUNDS OF THE ACADEMY	
PRELIMINARY REPORT UPON THE POSSIBILITY OF CONTROLLING THE LAND SLIDES	10
ADJACENT TO THE PANAMA CANAL	102
Symposium on the Exploration of the Pacific	
Report of the Autumn Meeting, November, 1916	
NOTICES OF BIOGRAPHICAL MEMOIRS 7	
Index	751
Errata 1	192
NATIONAL RESEARCH COUNCIL	
	A G IB
PRELIMINARY REPORT OF THE ORGANIZING COMMITTEE TO THE PRESIDENT OF THE	
ACADEMY	
REPORT OF THE FIRST MEETING OF THE COUNCIL	
Reports of the Meetings of the Executive Committee	
Organization of the Research Council	607
REPORT OF THE SECOND MEETING OF THE COUNCIL	738
SCIENTIFIC RESEARCH FOR NATIONAL DEFENSE AS ILLUSTRATED BY THE PROBLEMS	
OF AERONAUTICS (ABSTRACT)	740
MATHEMATICS	
PA	AGE
	AGE
Upper Limit of the Degree of Transitivity of a Substitution Group $By\ G.\ A.\ Miller$	61
Upper Limit of the Degree of Transitivity of a Substitution Group	61
Upper Limit of the Degree of Transitivity of a Substitution Group $By\ G.\ A.\ Miller$	61 171
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171 173
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171 173
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171 173 209 244
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM. By F. Morley 1  DEFORMATIONS OF TRANSFORMATIONS OF RIBAUCOUR. By L. P. Eisenhart 1  ON THE LINEAR DEPENDENCE OF FUNCTIONS OF SEVERAL VARIABLES, AND CERTAIN  COMPLETELY INTEGRABLE SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS  By Gabriel M. Green 2  POINT SETS AND ALLIED CREMONA GROUPS (PART II) By Arthur B. Coble 2  ON A THEOREM OF LUCAS. By M. B. Porter 2	61 171 173 209 244
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM. By F. Morley 1  DEFORMATIONS OF TRANSFORMATIONS OF RIBAUCOUR. By L. P. Eisenhart 1  ON THE LINEAR DEPENDENCE OF FUNCTIONS OF SEVERAL VARIABLES, AND CERTAIN  COMPLETELY INTEGRABLE SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS  By Gabriel M. Green 2  POINT SETS AND ALLIED CREMONA GROUPS (PART II) By Arthur B. Coble 2  ON A THEOREM OF LUCAS By M. B. Porter 2  INTERPRETATION OF THE SIMPLEST INTEGRAL INVARIANT OF PROJECTIVE GEOMETRY	61 171 173 209 244 247
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM.  DEFORMATIONS OF TRANSFORMATIONS OF RIBAUCOUR.  By L. P. Eisenhart 1  ON THE LINEAR DEPENDENCE OF FUNCTIONS OF SEVERAL VARIABLES, AND CERTAIN  COMPLETELY INTEGRABLE SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS  By Gabriel M. Green 2  POINT SETS AND ALLIED CREMONA GROUPS (PART II)  By Arthur B. Coble 2  ON A THEOREM OF LUCAS.  By M. B. Porter 2  INTERPRETATION OF THE SIMPLEST INTEGRAL INVARIANT OF PROJECTIVE GEOMETRY  By E. J. Wilczynski 2	61 171 173 209 244 247
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM.  DEFORMATIONS OF TRANSFORMATIONS OF RIBAUCOUR.  By L. P. Eisenhart 1  ON THE LINEAR DEPENDENCE OF FUNCTIONS OF SEVERAL VARIABLES, AND CERTAIN  COMPLETELY INTEGRABLE SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS  By Gabriel M. Green 2  POINT SETS AND ALLIED CREMONA GROUPS (PART II).  By Arthur B. Coble 2  ON A THEOREM OF LUCAS.  By M. B. Porter 2  INTERPRETATION OF THE SIMPLEST INTEGRAL INVARIANT OF PROJECTIVE GEOMETRY  By E. J. Wilczynski 2  ON THE FOUNDATIONS OF PLANE ANALYSIS SITUS.  By Robert L. Moore 2	61 171 173 209 244 247 248 270
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM.  DEFORMATIONS OF TRANSFORMATIONS OF RIBAUCOUR.  By E. P. Eisenhart 1  ON THE LINEAR DEPENDENCE OF FUNCTIONS OF SEVERAL VARIABLES, AND CERTAIN  COMPLETELY INTEGRABLE SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS  By Gabriel M. Green 2  POINT SETS AND ALLIED CREMONA GROUPS (PART II).  By Arthur B. Coble 2  ON A THEOREM OF LUCAS.  By M. B. Porter 2  INTERPRETATION OF THE SIMPLEST INTEGRAL INVARIANT OF PROJECTIVE GEOMETRY  By E. J. Wilczynski 2  ON THE FOUNDATIONS OF PLANE ANALYSIS SITUS.  By Robert L. Moore 2  A GENERAL THEORY OF SURFACES.  By Edwin B. Wilson and C. L. E. Moore 2	61 171 173 209 244 247 248 270
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM.  DEFORMATIONS OF TRANSFORMATIONS OF RIBAUCOUR.  By L. P. Eisenhart 1  ON THE LINEAR DEPENDENCE OF FUNCTIONS OF SEVERAL VARIABLES, AND CERTAIN  COMPLETELY INTEGRABLE SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS  By Gabriel M. Green 2  POINT SETS AND ALLIED CREMONA GROUPS (PART II).  By Arthur B. Coble 2  ON A THEOREM OF LUCAS.  By M. B. Porter 2  INTERPRETATION OF THE SIMPLEST INTEGRAL INVARIANT OF PROJECTIVE GEOMETRY  By E. J. Wilczynski 2  ON THE FOUNDATIONS OF PLANE ANALYSIS SITUS.  By Robert L. Moore 2  A GENERAL THEORY OF SURFACES.  By Edwin B. Wilson and C. L. E. Moore 2  DIFFERENTIAL EQUATIONS AND IMPLICIT FUNCTIONS IN INFINITELY MANY VARIABLES	61 171 173 209 244 247 248 270 273
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM.  DEFORMATIONS OF TRANSFORMATIONS OF RIBAUCOUR.  ON THE LINEAR DEPENDENCE OF FUNCTIONS OF SEVERAL VARIABLES, AND CERTAIN  COMPLETELY INTEGRABLE SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS.  By Gabriel M. Green 2  POINT SETS AND ALLIED CREMONA GROUPS (PART II)  By Arthur B. Coble 2  ON A THEOREM OF LUCAS  By M. B. Porter 2  INTERPRETATION OF THE SIMPLEST INTEGRAL INVARIANT OF PROJECTIVE GEOMETRY  By E. J. Wilczynski 2  ON THE FOUNDATIONS OF PLANE ANALYSIS SITUS  By Robert L. Moore 2  A GENERAL THEORY OF SURFACES  By Edwin B. Wilson and C. L. E. Moore 2  DIFFERENTIAL EQUATIONS AND IMPLICIT FUNCTIONS IN INFINITELY MANY VARIABLES  By William L. Hart 3	61 171 173 209 244 247 248 270 273
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM.  DEFORMATIONS OF TRANSFORMATIONS OF RIBAUCOUR.  ON THE LINEAR DEPENDENCE OF FUNCTIONS OF SEVERAL VARIABLES, AND CERTAIN  COMPLETELY INTEGRABLE SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS  By Gabriel M. Green 2  POINT SETS AND ALLIED CREMONA GROUPS (PART II)  By Arthur B. Coble 2  ON A THEOREM OF LUCAS  By M. B. Porter 2  INTERPRETATION OF THE SIMPLEST INTEGRAL INVARIANT OF PROJECTIVE GEOMETRY  By E. J. Wilczynski 2  ON THE FOUNDATIONS OF PLANE ANALYSIS SITUS  By Robert L. Moore 2  A GENERAL THEORY OF SURFACES  By Edwin B. Wilson and C. L. E. Moore 2  DIFFERENTIAL EQUATIONS AND IMPLICIT FUNCTIONS IN INFINITELY MANY VARIABLES  BY William L. Hart 3  NOTE ON LUCAS' THEOREM.  By M. B. Porter 3	61 171 173 209 244 247 248 270 273 809 335
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM.  DEFORMATIONS OF TRANSFORMATIONS OF RIBAUCOUR.  ON THE LINEAR DEPENDENCE OF FUNCTIONS OF SEVERAL VARIABLES, AND CERTAIN  COMPLETELY INTEGRABLE SYSTEMS OF PARTIAL DIFFERENTIAL EQUATIONS  By Gabriel M. Green 2  POINT SETS AND ALLIED CREMONA GROUPS (PART II)  By Arthur B. Coble 2  ON A THEOREM OF LUCAS.  By M. B. Porter 2  INTERPRETATION OF THE SIMPLEST INTEGRAL INVARIANT OF PROJECTIVE GEOMETRY  By E. J. Wilczynski 2  ON THE FOUNDATIONS OF PLANE ANALYSIS SITUS.  By Robert L. Moore 2  A GENERAL THEORY OF SURFACES.  By Edwin B. Wilson and C. L. E. Moore 2  DIFFERENTIAL EQUATIONS AND IMPLICIT FUNCTIONS IN INFINITELY MANY VARIABLES  BY William L. Hart 3  NOTE ON LUCAS' THEOREM.  BY M. B. Porter 3  A VARIABLE SYSTEM OF SEVENS ON TWO TWISTED CUBIC CURVES By H. S. White 3	61 1771 1773 209 244 247 248 270 273 335 337
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 1771 1773 209 244 247 248 270 273 335 337
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171 173 209 244 247 248 270 273 335 337 530
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171 173 209 244 247 248 270 273 335 5337 530
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171 173 209 244 247 248 270 273 335 5337 530 543
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171 173 209 244 247 248 270 273 335 5337 530 543
UPPER LIMIT OF THE DEGREE OF TRANSITIVITY OF A SUBSTITUTION GROUP  By G. A. Miller  AN EXTENSION OF FEUERBACH'S THEOREM	61 171 173 209 244 247 248 270 273 335 5337 530 543 546 575

iv CONTENTS

	PAGE
Newton's Method in General Analysis	
A SET OF INDEPENDENT POSTULATES FOR CYCLIC ORDER, By Edward V. Huntington	
CERTAIN GENERAL PROPERTIES OF FUNCTIONS	646
ASTRONOMY	
	PAGE
A Possible Origin for Some Spiral Nebulae	1 12
STUDIES OF MAGNITUDES IN STAR CLUSTERS, II. ON THE SEQUENCE OF SPECTRAL TYPES IN STELLAR EVOLUTION	15
On the Albedo of the Planets and Their Satellites By Henry Norris Russell	74
THE MINUTE STRUCTURE OF THE SOLAR ATMOSPHERE	
By George E. Hale and Ferdinand Ellerman	
MONOCHROMATIC PHOTOGRAPHY OF JUPITER AND SATURN	109
ON THE OBSERVED ROTATIONS OF A PLANETARY NEBULA	120
By W. W. Campbell and J. H. Moore	
A SHORT PERIOD CEPHEID WITH VARIABLE SPECTRUM	
THE SPECTRUM OF δ CEPHEI	130
INVESTIGATIONS IN STELLAR SPECTROSCOPY, I. A QUANTITATIVE METHOD OF CLASSI-	112
FYING STELLA SPECTRA	143
INVESTIGATIONS IN STELLAR SPECTROSCOPY, II. A SPECTROSCOPIC METHOD OF DE- TERMINING STELLAR PARALLAXES	147
INVESTIGATIONS IN STELLAR SPECTROSCOPY, III. APPLICATION OF A SPECTROSCOPIC	14/
METHOD OF DETERMINING STELLAR DISTANCES TO STARS OF MEASURED PARALLAX	
By Walter S. Adams	152
INVESTIGATIONS IN STELLAR SPECTROSCOPY, IV. SPECTROSCOPIC EVIDENCE FOR THE	
EXISTENCE OF TWO CLASSES OF M TYPE STARS	
DISCOVERY OF EIGHT VARIABLE STELLAR SPECTRA	
Systematic Motion Among Stars of the Helium Type By Benjamin Boss	214
THE SITUATION IN REGARD TO ROWLAND'S PRELIMINARY TABLE OF SOLAR SPECTRUM	
WAVE-LENGTHS	
CHANGES IN THE FORM OF THE NEBULA N. G. C. 2261 By Edwin P. Hubble 2	230
On Some Relations Between the Proper Motions, Radial Velocities, and Mac-	
NITUDES OF STARS OF CLASSES B AND A	289
ASYMMETRY IN THE PROPER MOTIONS AND RADIAL VELOCITIES OF STARS OF CLASS B	202
AND THEIR POSSIBLE RELATION TO A MOTION OF ROTATIONBy C. D. Perrine	292
THE PYRANOMETER: AN INSTRUMENT FOR MEASURING SKY RADIATION	333
THE WORK OF THE AMERICAN METEOR SOCIETY IN 1914 AND 1915	,00
By Charles P. Olivier 3	372
An Apparent Dependence of the Apex and Velocity of Solar Motion, as De-	
TERMINED FROM RADIAL VELOCITIES, UPON PROPER MOTION. By C. D. Perrine 3	376
PRELIMINARY EVIDENCE OF INTERNAL MOTION IN THE SPIRAL NEBULA MESSIER 101	
By A. van Maanen 3	386
On the Suggested Mutual Repulsion of Fraunhofer Lines	
By Charles E. St. John 4	158
THE ROTATION AND RADIAL VELOCITY OF THE SPIRAL NEBULA N. G. C. 4594	
By Francis G. Pease 5	517
A SIMPLE METHOD FOR DETERMINING THE COLORS OF THE STARS	(21
By Frederick H. Seares 5	, <u>4</u> 1
STUDIES OF MAGNITUDES IN STAR CLUSTERS, III. THE COLORS OF THE BRIGHTER STARS IN FOUR CLORES SYSTEMS  By Harlow Shapley 5	325

PRELIMINARY RESULTS ON THE COLOR OF NEBULAE	
By W. W. Campbell and J. H. Moon	
PHYSICS AND ENGINEERING	
Description was now Engineering Toniumum on man Changeman and Man	PAGI
EXPERIMENTAL EVIDENCE FOR THE ESSENTIAL IDENTITY OF THE SELECTIVE AND NOR MAL PHOTO-ELECTRIC EFFECTS	r 19
CONCOMITANT CHANGES IN TERRESTRIAL MAGNESIUM AND SOLAR RADIATION  By L. A. Baue	
QUANTUM RELATIONS IN PHOTO-ELECTRIC PHENOMENA	
THE ELECTROMOTIVE FORCE PRODUCED BY THE ACCELERATION OF METALS	
By Richard C. Tolman and T. Dale Stewar	
THE HIGH FREQUENCY SPECTRUM OF TUNGSTEN By Albert W. Hull and Marion Ric	e 265
DYNAMICAL STABILITY OF AEROPLANES	r 278
THEORY OF AN AEROPLANE ENCOUNTERING GUSTS By Edwin Bidwell Wilson	ı 294
NOTE ON THE PHOSPHORESCENCE OF URANYL SALTS By Edward L. Nichol	s 328
ON THE MOBILITIES OF GAS IONS IN HIGH ELECTRIC FIELDS. By Leonard B. Loei THE LIGHT EXCITATION BY SLOW POSITIVE AND NEUTRAL PARTICLES	
By A. J. Dempste	
Channeled Grating Spectra, Obtained in Successive Diffractions	
By C. Baru	s 378
A New Method of Measuring the Acceleration of Gravity at Sea	
MARINE METEOROLOGY AND THE GENERAL CIRCULATION OF THE ATMOSPHERE	
By Charles F. Marvin	
THE ABSORPTION COEFFICIENTS OF SOFT X RAYS	;
FURNACE SPECTRA SHOWING ANOMALOUS DISPERSION By Arthus S. King	
INTERFEROMETER METHODS BASED ON THE CLEAVAGE OF A DIFFRACTED RAY  By C. Barus	
THE EFFECT OF AN ELECTRIC FIELD ON THE LINES OF LITHIUM AND CALCIUM	
By Janet T. Howell	
THE INTERFERENCES OF SPECTRA BOTH REVERSED AND INVERTED. By Carl Barus PATH DIFFERENCES WITHIN WHICH SPECTRUM INTERFERENCES ARE OBSERVED	
By Carl Barus	
Non-Reversed Spectra of Restricted Coincidence By Carl Barus	
A NEW THERMOMETER SCALE	
CHEMISTRY	
	PAGE
A PECULIAR CLAY FROM NEAR THE CITY OF MEXICO	8
POLYPEPTIDE-HYDANTOINS	69
TROMOTIVE FORCE MEASUREMENTS	83
THE ABUNDANCE OF THE ELEMENTS IN RELATION TO THE HYDROGEN-HELIUM STRUCTURE OF THE ATOMS	216
CHANGE OF THE IONIZATION OF SALTS IN ALCOHOLIC SOLVENTS WITH THE CONCENTRATION	342
Synthesis of the Base $C_3H_4ON_2$ Derived from Methyl-Aminomethyl-3,4-Di-	
HYDROXYPHENYLCARBINOL	464

vi *CONTENTS* 

	PAGE
DENSITY OF RADIO-LEAD FROM PURE NORVEGIAN CLEVEITE	
By T. W. Richards and C. Wadsworth, 3d.	505
The Action of Alkali in the Production of Lipolytically Active Protein  By K. George Falk	557
Steric Hindrance and the Existence of Odd Molecules (Free Radicals)	331
By Gilbert N. Lewis	586
THE COBALTAMMINESBy William D. Harkins, R. E. Hall and W. A. Roberts	
THE EQUILIBRIUM BETWEEN ACIDS AND BASES IN SEA WATER	
By Lawrence J. Henderson and Edwin J. Cohn	608
Electrical Conduction in Dilute Amalgams	
By Gilbert N. Lewis and Thomas B. Hine	634
THE OSMOTIC PRESSURE AND LOWERING OF THE FREEZING-POINT OF MIXTURES OF SALTS	
WITH ONE ANOTHER AND WITH NON-ELECTROLYTES IN AQUEOUS SOLUTIONS	<i>-</i> 10
By William D. Hawkins, R. E. Hall, and W. A. Roberts FURTHER STUDY OF THE ATOMIC WEIGHT OF LEAD OF RADIOACTIVE ORIGIN	042
By Theodore W. Richards and Charles Wadsworth, 3d	604
A REVISION OF THE ATOMIC WEIGHT OF TIN	094
By Gregory Paul Baxter and Howard Warner Starkweather	718
, ,	
GEOLOGY AND PALEONTOLOGY	
dhobodi mib immorribhodi	PAGE
SUB-MARINE SOLUTION OF LIMESTONE IN RELATION TO THE MURRAY-AGASSIZ THEORY	PAGE
OF CORAL ATOLLS	28
The Extension of the Montana Phosphate Deposits Northward into Canada	
By Frank D. Adams and W. J. Dick	62
THE RESULTS OF INVESTIGATIONS OF THE ECOLOGY OF THE FLORIDIAN AND BAHAMAN	
SHOAL-WATER CORALS	
CAMBRIAN TRILOBITES	101
THE MECHANICS OF INTRUSION OF THE BLACK HILLS (S. D.) PRE-CAMBRIAN GRANITE  By Sidney Paige	112
On the Fossil Algae of the Petroleum-Yielding Shales of the Green River	113
FORMATION OF COLORADO AND UTAH	114
BANDED GLACIAL SLATES OF PERMO-CARBONIFEROUS AGE, SHOWING POSSIBLE SEASONAL	
Variations in Deposition	167
Geographic History of the San Juan Mountains Since the Close of the Meso-	
zoic EraBy Wallace W. Atwood and Kiriley F. Mather	177
THE AGE OF THE MIDDLE ATLANTIC COAST UPPER CRETACEOUS DEPOSITS	404
By W. B. Clark, E. W. Berry, and J. A. Gardner	
UPPER CRETACEOUS FLORAS OF THE WORLD	
JACENT TO THE PANAMA CANAL	
ON THE PRESENCE OF A MEDIAN EYE IN TRILOBITESBy Rudolph Ruedemann	
CLIFT ISLANDS IN THE CORAL SEAS	
THE EXPLORATION OF THE PACIFIC	
THE IMPORTANCE OF GRAVITY OBSERVATIONS AT SEA ON THE PACIFIC	
By John F. Hayford	394
THE PROBLEM OF CONTINENTAL FRACTURING AND DIASTROPHISM IN OCEANICA	465
By Charles Schuchert	407
IN RELATION TO THE EXTENT OF KNOWLEDGE CONCERNING THE OCEANOGRAPHY OF	410
THE PACIFIC	
MID-PACIFIC LAND SNAIL FAILNAS Ry H A Pilsbry	

CONTENTS vii

EXTINGUISHED AND RESURGENT CORAL REEFS.  By W. M. Davis 466 THE ORIGIN OF CERTAIN FIJI ATOLLS.  By Eliot Blackwelder 490 DOMINANTLY FLUVIATILE ORIGIN UNDER SEASONAL RAINFALL OF THE OLD RED SAND- STONE.  By Joseph Barrell 496 THE INFLUENCE OF SILURIAN-DEVONIAN CLIMATES ON THE RISE OF AIR-BREATH- ING VERTEBRATES.  By Joseph Barrell 499 SPHENACODON MARSH, A PERMOCARBONIFEROUS THEROMORPH REPTILE FROM NEW MEXICO.  By Samuel W. Williston 650 THE ORIGIN OF VEINS OF THE ASBESTIFORM MINERALS.  By Stephen Taber 659 A NEW TEST OF THE SUBSIDENCE THEORY OF CORAL REEFS.  By Reginald A. Daly 664 ON SOME ANOMALIES IN GEOGRAPHIC DISTRIBUTION OF PACIFIC COAST MOLLUSCA  By William Healey Dall 700 THE EARLIEST FRESH-WATER ARTHROPODS.  By Charles Schuchert 726
MINERALOGY AND PETROLOGY
Some Minerals from the Fluorite-Barite Vein Near Wagon Wheel Gap, Colo- RADO
BOTANY
PAGE
THE ARCHEGONIUM AND SPOROPHYTE OF Treubia Insignis Goeble.  By Douglas Houghton Campbell 30 RECENT EXPLORATIONS IN THE CACTUS DESERTS OF SOUTH AMERICA. By J. N. Rose 73 THE NATURE OF MECHANICAL STIMULATION. W. J. V. Osterhout 237 THE MARINE ALGAE OF THE PACIFIC By W. G. Farlow 424 SOME PROBLEMS OF THE PACIFIC FLORAS. By Douglas H. Campbell 434 THE EXCRETION OF ACIDS BY ROOTS. By A. R. Haas 561 NEW DEFERMINATIONS OF PERMEABILITY. By S. C. Brooks 569 THE OAKS OF AMERICA. By William Trelease 626 PHYSIOLOGICAL STUDIES ON RHIZOPHORA. By Howard H. M. Bowman 685
ZOOLOGY
ON THE EFFECTS OF FEEDING PITUITARY BODY (ANTERIOR LOBE) SUBSTANCE, AND  CORPUS LUTEUM SUBSTANCE TO GROWING CHICKS
OBSERVATIONS ON AMEBA FEEDING ON INFUSORIA, AND THEIR BEARING ON THE SURFACE-TENSION THEORY
THE SEX OF PARTHENOGENETIC FROGS
By Edmund B. Wilson 321 THE NEUROMUSCULAR STRUCTURE OF SEA-ANEMONES. By G. H. Parker and E. G. Titus 339 DIFFERENTIAL MITOSES IN THE GERM-CELL CYCLE OF DINEUTES NIGRIOR  By R. W. Hegner and C. P. Russell 356

THE EFFECTORS OF SEA-ANEMONES.  NERVOUS TRANSMISSION IN SEA-ANEMONES.  By G. H. Parker THE RESPONSES OF THE TENTACLES OF SEA-ANEMONES.  By G. H. Parker LOCOMOTION OF SEA-ANEMONES.  By G. H. Parker THE BEHAVIOR OF SEA-ANEMONES.  By G. H. Parker A COMPARISON OF THE RATES OF REGENERATION FROM OLD AND FROM NEW TISSUE By Charles Zeleny THE EFFECT OF SUCCESSIVE REMOVAL UPON THE RATE OF REGENERATION.  By Charles Zeleny ON THE IMMUNITY COLORATION OF SOME NUDIBRANCHS.  By W. J. Crozier THE INFLUENCE OF THE MARGINAL SENSE ORGANS ON METABOLIC ACTIVITY IN CASSIOPIA XAMACHANA BIGELOW.  By L. R. Cary OBSERVATIONS UPON TROPICAL FISHES AND INFERENCES FROM THEIR ADAPTIVE	437 438 449 450 484 487 672
COLORATION	733
GENERAL BIOLOGY	
An Apparent Correspondence Between the Chemistry of Igneous Magmas and of Organic Metabolism	
GENETICS	
THE NUMERICAL RESULTS OF DIVERSE SYSTEMS OF BREEDINGBy H. S. Jennings	PAGE 45
A PRELIMINARY REPORT ON FURTHER EXPERIMENTS IN INHERITANCE AND DETERMINA- TION OF SEX	53
By Raymond Pearl and S. W. Patterson	58
HEREDITARY REACTION-SYSTEM RELATIONS—AN EXTENSION OF MENDELIAN CON-	240
CEPTS	
DE VRIESIAN MUTATION IN THE GARDEN BEAN, PHASEOLUS VULGARIS	
THE EFFECT OF PARENTAL ALCOHOLISM (AND CERTAIN OTHER DRUG INTOXICATIONS)	517
Upon the Progeny in the Domestic Fowl	380
A. Sativa VAR. KHERSON	
SEX INTERGRADES IN A SPECIES OF CRUSTACEA	578
Some Effects of the Continued Administration of Alcohol to the Domestic Fowl, with Special Reference to the Progeny	675
PHYSIOLOGY AND PATHOLOGY	
A THEORY OF NERVE-CONDUCTION	PAGE 37
STUDIES OF DUCTLESS GLANDS BY THE ELECTRICAL METHODBy W. B. Cannon The Relation of Myelin to the Loss of Water in the Mammalian Nervous Sys-	
TEM WITH ADVANCING AGE	350
CYTHAEMIA	365
THE INFLUENCE OF MORPHIN UPON THE ELIMINATION OF INTRAVENOUSLY INJECTED	260
DEXTROSE IN DOGS	309
By Erwin F. Smith	444

CONTENTS ix

Is There a Temperature Coefficient for the Duration of Life?	
By Jacques Loeb and J. H. Northrop	
THE MECHANISM OF DIFFUSION OF ELECTROLYTES THROUGH ANIMAL MEMBRANES	
By Jacques Loeb	511
SALT ANTAGONISM IN GELATINE	534
SIMILARITY IN THE BEHAVIOR OF PROTOPLASM AND GELATIN	
On the Hydrogen Ion Concentration of Sea Water, and the Physiological	
Effect of the Ions of Sea Water	689
SOME INTERRELATIONS BETWEEN DIET, GROWTH, AND THE CHEMICAL COMPOSITION	
OF THE BODYBy Lafayette B. Mendel and Sarah E. Judson	692
FURTHER STUDIES OF NERVE CONDUCTION IN CASSIOPEA, By Alfred Goldsborough Mayer	721
ANTHROPOLOGY	
	PAGE
Brief Notes on Recent Anthropological Explorations Under the Auspices of	
THE SMITHSONIAN INSTITUTION AND THE U.S. NATIONAL MUSEUM	
By Aleš Hrdlička	
ZUNI CULTURE SEQUENCES	
Archaelogical Explorations at Pecos, New Mexico	119
Man and Metals	123
The Failure and Revival of the Process of Pigmentation in the Human Skin	
By A. E. Jenks	164
THE GENETIC RELATIONS OF CERTAIN FORMS IN AMERICAN ABORIGINAL ART	
By Clark Wissler	
TERMS OF RELATIONSHIP AND SOCIAL ORGANIZATION	297
NEW DATA ON THE ARCHAEOLOGY OF VENEZUELA	
THE PACIFIC AS A FIELD FOR ETHNOLOGICAL AND ARCHAEOLOGICAL INVESTIGATION	
By J. Walter Fewkes	
New Evidence in Regard to the Instability of Human Types By Franz Boas	713
PSYCHOLOGY	
Personal Equation and Steadiness of Judgment in the Estimation of the Num-	
BER OF OBJECTS IN MODERATELY LARGE SAMPLES By J. Arthur Harris	65
A New Method of Studying Ideational and Allied Forms of Behavior in Man	
AND OTHER ANIMALS	631
IDEATIONAL BEHAVIOR OF MONKEYS AND APES By Robert M. Yerkes	
Some Psycho-Physiological Processes as Affected by Alcohol By W. R. Miles	703

## OFFICERS AND MEMBERS OF THE ACADEMY NOVEMBER 13, 1916

### OFFICERS OF THE ACADEMY

### WILLIAM H. WELCH, President

CHARLES D. WALCOTT, Vice-President
WHITMAN CROSS, Treasurer
GEORGE E. HALE, Foreign Secretary
ARTHUR L. DAY, Home Secretary

### Additional Members of the Council

E. G. Conklin J. M. Coulter R. H. Chittenden A. A. Noyes W. H. Howell M. I. Pupin

### MEMBERS OF THE ACADEMY

	Smithsonian Institution, Washington, D. C.
	Johns Hopkins University, Baltimore, Md.
	an Museum of Natural History, New York City.
	Johns Hopkins University, Baltimore, Md.
	Yerkes Observatory, Williams Bay, Wis.
Barus, Carl	Brown University, Providence, R. I.
	'. J. Coolidge Jr. Mem. Lab., Cambridge, Mass.
BECKER, GEORGE F	U. S. Geological Survey, Washington, D. C.
Bell, A. Graham	1331 Connecticut Ave., Washington, D. C.
BENEDICT, FRANCIS GANO	
Boas, Franz	
BOGERT, MARSTON TAYLOR	Columbia University, New York City.
BÔCHER, MAXIME	
Вогтwood, В. В	Yale University, New Haven, Conn.
Bolza, Oskar	Reichsgrafenstr. 10, Freiburg, Germany.
Branner, John C	Stanford University, California.
	New York Botanical Gardens, New York City.
BRITTON, NATHANIEL LORD	New York Botanical Gardens, New York City.
Britton, Nathaniel Lord	New York Botanical Gardens, New York City
BRITTON, NATHANIEL LORD BUMSTEAD, HENRY ANDREWS CAMPBELL D. H	New York Botanical Gardens, New York City.
BRITTON, NATHANIEL LORD BUMSTEAD, HENRY ANDREWS CAMPBELL. D. H	New York Botanical Gardens, New York City. Yale University, New Haven, Conn. Stanford University, California.
BRITTON, NATHANIEL LORD.  BUMSTEAD, HENRY ANDREWS.  CAMPBELL D. H  CAMPBELL, WILLIAM W  CANNON, WALTER BRADFORD.  CASTLE, WILLIAM ERNEST.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.
BRITTON, NATHANIEL LORD.  BUMSTEAD, HENRY ANDREWS.  CAMPBELL D. H  CAMPBELL, WILLIAM W  CANNON, WALTER BRADFORD.  CASTLE, WILLIAM ERNEST.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.
BRITTON, NATHANIEL LORD.  BUMSTEAD, HENRY ANDREWS.  CAMPBELL. D. H  CAMPBELL, WILLIAM W  CANNON, WALTER BRADFORD.  CASTLE, WILLIAM ERNEST.  CATTELL, JAMES MCK.	New York Botanical Gardens, New York City. Yale University, New Haven, Conn. Stanford University, California. Lick Observatory, Mount Hamilton, California. Harvard University, Cambridge, Mass.
BRITTON, NATHANIEL LORD.  BUMSTEAD, HENRY ANDREWS.  CAMPBELL. D. H  CAMPBELL, WILLIAM W  CANNON, WALTER BRADFORD.  CASTLE, WILLIAM ERNEST.  CATTELL, JAMES MCK.  CHAMBERLIN, THOMAS C.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.
BRITTON, NATHANIEL LORD.  BUMSTEAD, HENRY ANDREWS.  CAMPBELL. D. H  CAMPBELL, WILLIAM W  CANNON, WALTER BRADFORD.  CASTLE, WILLIAM ERNEST.  CATTELL, JAMES MCK.  CHAMBERLIN, THOMAS C.  CHANDLER, CHARLES F.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.  Columbia University, New York City.
BRITTON, NATHANIEL LORD.  BUMSTEAD, HENRY ANDREWS.  CAMPBELL. D. H  CAMPBELL, WILLIAM W  CANNON, WALTER BRADFORD.  CASTLE, WILLIAM ERNEST.  CATTELL, JAMES MCK.  CHAMBERLIN, THOMAS C.  CHANDLER, CHARLES F.  CHITTENDEN, RUSSELL H.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.
BRITTON, NATHANIEL LORD.  BUMSTEAD, HENRY ANDREWS.  CAMPBELL D. H  CAMPBELL, WILLIAM W  CANNON, WALTER BRADFORD.  CASTLE, WILLIAM ERNEST.  CATTELL, JAMES MCK.  CHAMBERLIN, THOMAS C.  CHANDLER, CHARLES F.  CHITTENDEN, RUSSELL H.  CLARK, W. B.  CLARKE, F. W.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.  Columbia University, New York City.  Sheffield Scientific School, New Haven, Conn.  Johns Hopkins University, Baltimore, Md.  U. S. Geological Survey, Washington, D. C.
BRITTON, NATHANIEL LORD.  BUMSTEAD, HENRY ANDREWS.  CAMPBELL D. H  CAMPBELL, WILLIAM W  CANNON, WALTER BRADFORD.  CASTLE, WILLIAM ERNEST.  CATTELL, JAMES MCK.  CHAMBERLIN, THOMAS C.  CHANDLER, CHARLES F.  CHITTENDEN, RUSSELL H.  CLARK, W. B.  CLARKE, F. W.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.  Columbia University, New York City.  Sheffield Scientific School, New Haven, Conn.  Johns Hopkins University, Baltimore, Md.  U. S. Geological Survey, Washington, D. C.
BRITTON, NATHANIEL LORD.  BUMSTEAD, HENRY ANDREWS.  CAMPBELL D. H  CAMPBELL, WILLIAM W  CANNON, WALTER BRADFORD.  CASTLE, WILLIAM ERNEST.  CATTELL, JAMES MCK.  CHAMBERLIN, THOMAS C.  CHANDLER, CHARLES F.  CHITTENDEN, RUSSELL H.  CLARK, W. B.  CLARKE, F. W.  CLARKE, J. M.  COMSTOCK, GEORGE C.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.  Columbia University, New York City.  Sheffield Scientific School, New Haven, Conn.  Johns Hopkins University, Baltimore, Md.  U. S. Geological Survey, Washington, D. C.  State Hall, Alban, N. Y.  Washburn Observatory, Madison, Wis.
BRITTON, NATHANIEL LORD. BUMSTEAD, HENRY ANDREWS. CAMPBELL D. H CAMPBELL, WILLIAM W CANNON, WALTER BRADFORD. CASTLE, WILLIAM ERNEST. CATTELL, JAMES MCK. CHAMBERLIN, THOMAS C. CHANDLER, CHARLES F. CHITTENDEN, RUSSELL H. CLARK, W. B. CLARKE, F. W CLARKE, J. M COMSTOCK, GEORGE C CONKLIN, E. G	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.  Columbia University, New York City.  Sheffield Scientific School, New Haven, Conn.  Johns Hopkins University, Baltimore, Md.  U. S. Geological Survey, Washington, D. C.  State Hall, Albany, N. Y.  Washburn Observatory, Madison, Wis.  Princeton, N. J.
BRITTON, NATHANIEL LORD. BUMSTEAD, HENRY ANDREWS. CAMPBELL D. H CAMPBELL, WILLIAM W CANNON, WALTER BRADFORD. CASTLE, WILLIAM ERNEST. CATTELL, JAMES MCK. CHAMBERLIN, THOMAS C. CHANDLER, CHARLES F. CHITTENDEN, RUSSELL H. CLARK, W. B. CLARKE, F. W CLARKE, J. M COMSTOCK, GEORGE C CONKLIN, E. G	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.  Columbia University, New York City.  Sheffield Scientific School, New Haven, Conn.  Johns Hopkins University, Baltimore, Md.  U. S. Geological Survey, Washington, D. C.  State Hall, Albany, N. Y.  Washburn Observatory, Madison, Wis.  Princeton, N. J.
BRITTON, NATHANIEL LORD. BUMSTEAD, HENRY ANDREWS. CAMPBELL D. H CAMPBELL, WILLIAM W CANNON, WALTER BRADFORD. CASTLE, WILLIAM ERNEST. CATTELL, JAMES MCK. CHAMBERLIN, THOMAS C. CHANDLER, CHARLES F. CHITTENDEN, RUSSELL H. CLARK, W. B. CLARKE, F. W CLARKE, J. M COMSTOCK, GEORGE C CONKLIN, E. G COULTER, J. M COUNCILMAN, WILLIAM T.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.  Columbia University, New York City.  Sheffield Scientific School, New Haven, Conn.  Johns Hopkins University, Baltimore, Md.  U. S. Geological Survey, Washington, D. C.  State Hall, Albany, N. Y.  Washburn Observatory, Madison, Wis.  Princeton, N. J.  University of Chicago, Chicago, Ill.  Harvard Medical School, Boston, Mass.
BRITTON, NATHANIEL LORD. BUMSTEAD, HENRY ANDREWS. CAMPBELL D. H CAMPBELL, WILLIAM W CANNON, WALTER BRADFORD. CASTLE, WILLIAM ERNEST. CATTELL, JAMES MCK. CHAMBERLIN, THOMAS C. CHANDLER, CHARLES F. CHITTENDEN, RUSSELL H. CLARK, W. B. CLARKE, F. W CLARKE, J. M COMSTOCK, GEORGE C CONKLIN, E. G COULTER, J. M COUNCILMAN, WILLIAM T.	New York Botanical Gardens, New York City.  Yale University, New Haven, Conn.  Stanford University, California.  Lick Observatory, Mount Hamilton, California.  Harvard University, Cambridge, Mass.  186 Payson Road, Belmont, Mass.  Garrison, N. Y.  University of Chicago, Chicago, Ill.  Columbia University, New York City.  Sheffield Scientific School, New Haven, Conn.  Johns Hopkins University, Baltimore, Md.  U. S. Geological Survey, Washington, D. C.  State Hall, Albany, N. Y.  Washburn Observatory, Madison, Wis.  Princeton, N. J.  University of Chicago, Chicago, Ill.

\	
	Smithsonian Institution, Washington, D. C.
	Yale University, New Haven, Conn.
DAVIS. WILLIAM MORRIS	31 Hawthorn St., Cambridge, Mass.
DAY, ARTHUR L	Geophysical Laboratory, Washington, D. C.
DEWEY, JOHN	
DICKSON, LEONARD E	
	Wistar Institute of Anatomy, Philadelphia, Pa.
ELKIN, WILLIAM L	Yale University Observatory, New Haven, Conn.
FARLOW, W. G	
	Bureau of American Ethnology, Washington, D. C.
	Stanford University, California.
	Yerkes Observatory, Williams Bay, Wis.
	U. S. Geological Survey, Washington, D. C.
HALL CRANKER CHANGE	
•	• • • • • • • • • • • • • • • • • • • •
	U. S. Dept. of Agriculture, Washington, D. C.
	Johns Hopkins University, Baltimore, Md.
	U. S. Geological Survey, Washington, D. C.
	6 Boylston Hall, Cambridge, Mass.
	Johns Hopkins University, Baltimore, Md.
	Massachusetts Institute of Technology, Boston, Mass.
Lusk, Graham	.Cornell University Medical College, New York City.
Mall, Franklin P	Johns Hopkins University, Baltimore, Md.
MAYER, ALFRED GOLDSBOROUGH	Carnegie Institution, Maplewood, N. J.
Meltzer, Samuel James	
MENDEL, LAFAYETTE B	
Mendenhall, Thomas C	329 North Chestnut St., Ravenna, Ohio.
MERRIAM, C. HART	
MERRITT, ERNEST	Cornell University, Ithaca, N. Y.
MICHAEL, ARTHUR	

	**
MICHELSON, ALBERT A	
MILLIKAN, ROBERT ANDREWS	
Moore, Eliakim H	
Morgan, T. H	
Morley, Edward W	
Morse, Edward S	
Morse, Harmon N	
MOULTON, F. R	University of Chicago, Chicago, Ill.
Nichols, Edward L	
NICHOLS, ERNEST F	Yale University, New Haven, Conn.
Noves, Arthur A	
NOYES, WILLIAM A	
OSBORN, H. F	
OSBORNE, T. B	
OSGOOD, WILLIAM FOGG	
Parker, George H	
PEARL, RAYMOND	
Pickering, Edward C	
Pirsson, Louis V	41 Trumbull St., New Haven, Conn.
PRUDDEN, T. MITCHELL	Columbia University, New York City.
PUMPELLY, RAPHAEL	
Pupin, Michael I	Columbia University, New York City.
RANSOME, FREDERICK LESLIE	U. S. Geological Survey, Washington, D. C.
REID, H. FIELDING	Johns Hopkins University, Baltimore, Md.
REMSEN, IRA	Johns Hopkins University, Baltimore, Md.
RICHARDS, THEODORE W	
Rosa, Edward B	Bureau of Standards, Washington, D. C.
SARGENT, CHARLES S	
Schlesinger, Frank	
SCHUCHERT, CHARLES	Yale University, New Haven, Conn.
SCOTT, WILLIAM B	
SMITH, ALEXANDER	Columbia University, New York City.
SMITH, EDGAR F	iversity of Pennsylvania, Philadelphia, Pa.
SMITH, ERWIN F	
SMITH, THEOBALD	
STIEGLITZ, JULIUS	University of Chicago, Chicago, Ill.
STORY, WILLIAM E	
THAXTER, ROLAND	Harvard University, Cambridge, Mass.
THOMSON, ELIHU	Swampscott, Mass.
Trelease, William	
Trowbridge, John	
Van Hise, C. R	University of Wisconsin, Madison, Wis.
Van Vleck, E. B	
Vaughan, Victor Clarence	
Verrill, A. E	47 Cedar Grove Ave New London, Conn.
Walcott, Charles D	Smithsonian Institution Washington, D. C.
Webster, Arthur G	
WELCH, WILLIAM H	
Wells, Horace L	Vale University New Haven Conn
WHEELER, WILLIAM M	
White, David	U. S. Geological Survey. Washington. D. C.
White, Henry Seely	Vassar College, Pouchkeebsie, N. V.
WILLISTON, SAMUEL WENDELL	University of Chicago Chicago Ill
TI AMERICAN, DEBLOMM IT MINDELLIS	5 5

WILSON, EDMUND B
SMITH, SIDNEY I
FOREIGN ASSOCIATES
ARRHENIUS, S. A
Pfeffer, Wilhelm. Bolanisches Institut der Universität, Leipzig. Picard, Charles Émile. Université, Paris. Rayleigh, Lord. University, Cambridge. Retzius, Gustav. Högskolan, Stockholm. Rutherford, Sir Ernest. University, Manchester. Schuster, Arthur. Secretary of the Royal Society, London. Seeliger, Hugo Ritter von. Universität, Munich. Thomson, Sir Joseph. University, Cambridge. Volterra, Vito. Università, Rome. Vries, Hugo de. Università, Amsterdam. Waals, Johannes D. van der. Amsterdam. Waldeyer, Wilhelm. Universität, Berlin Wolf, Max F. J. C. Heidelberg. Wundt, Wilhelm. Universität, Leipzig.